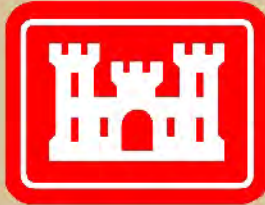
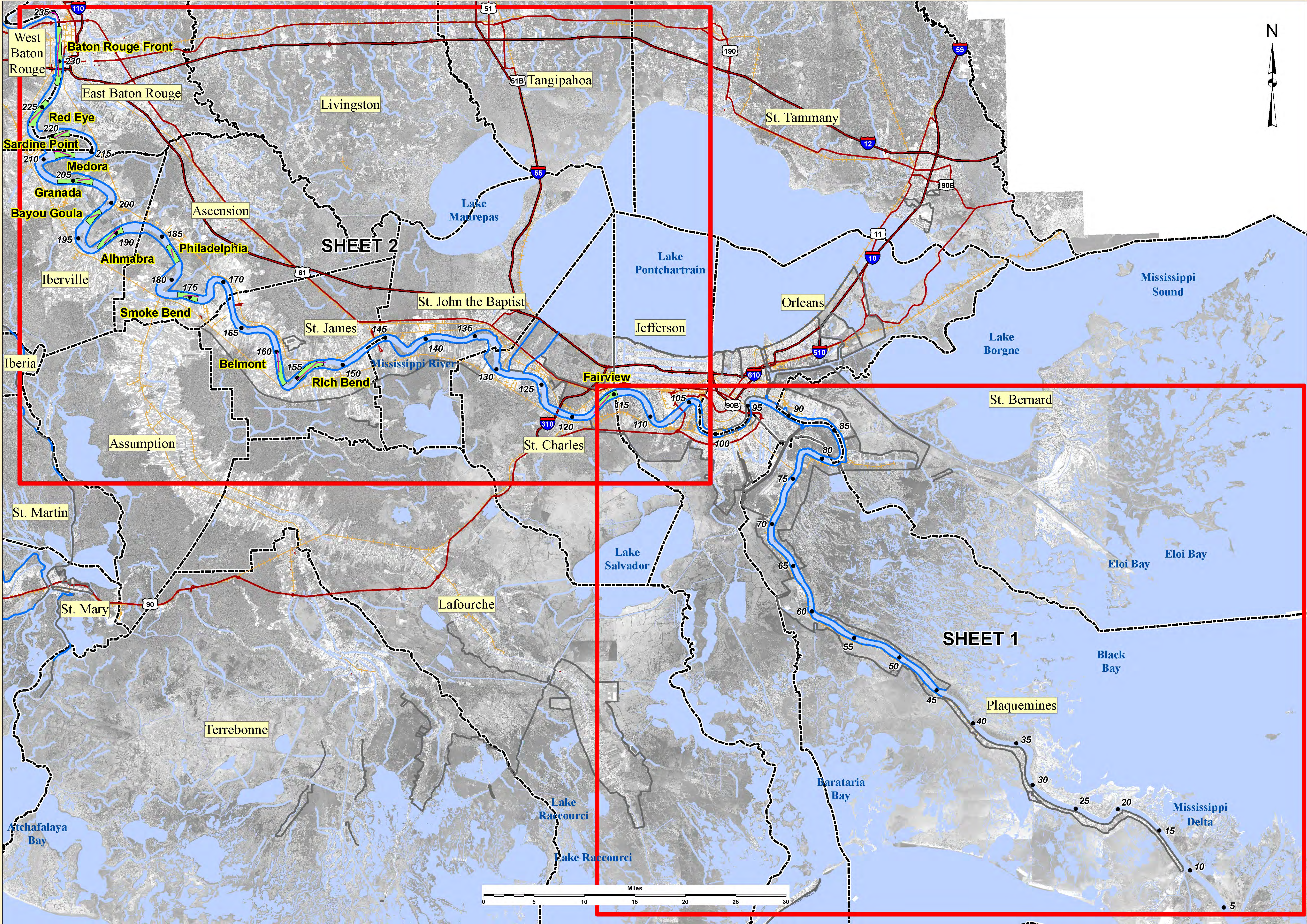




## Map Annex

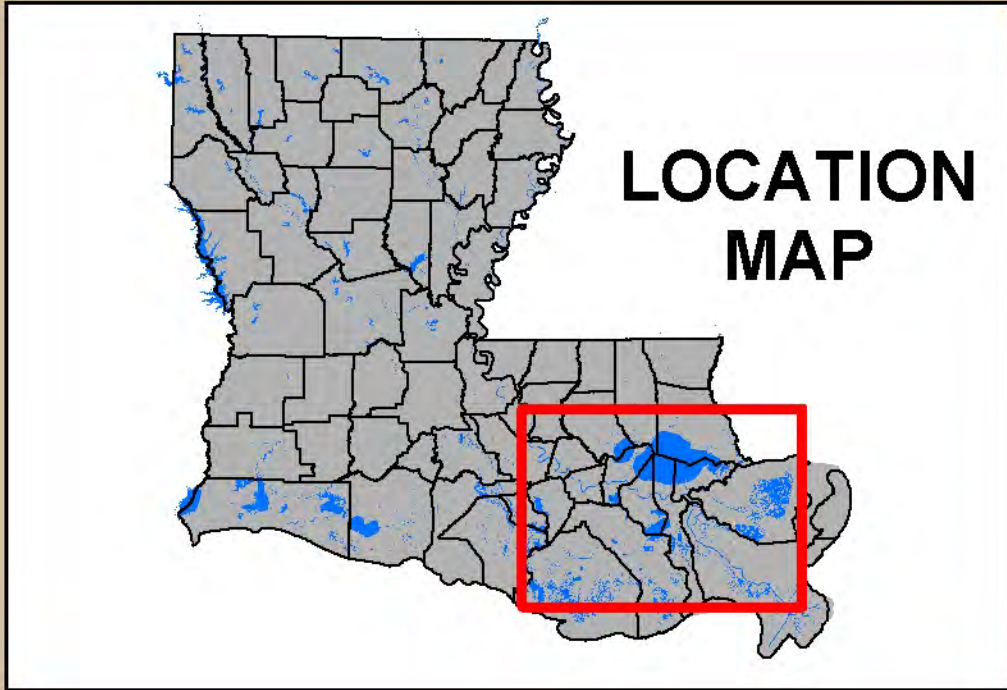


# Mississippi River Ship Channel



U.S. ARMY CORPS  
OF ENGINEERS  
NEW ORLEANS DISTRICT  
**Engineering Office**

- Legend**
- MR Crossing Area
  - Dredge Disposal Areas**
    - Active, Federal Non-Beneficial
  - Federal River Levee
  - Other Levees
  - River Miles
  - City
  - Parish Boundary



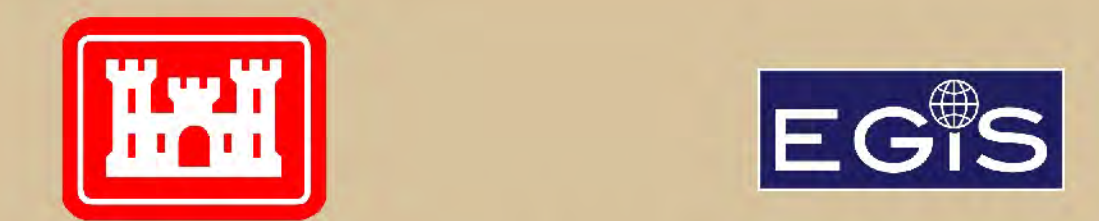
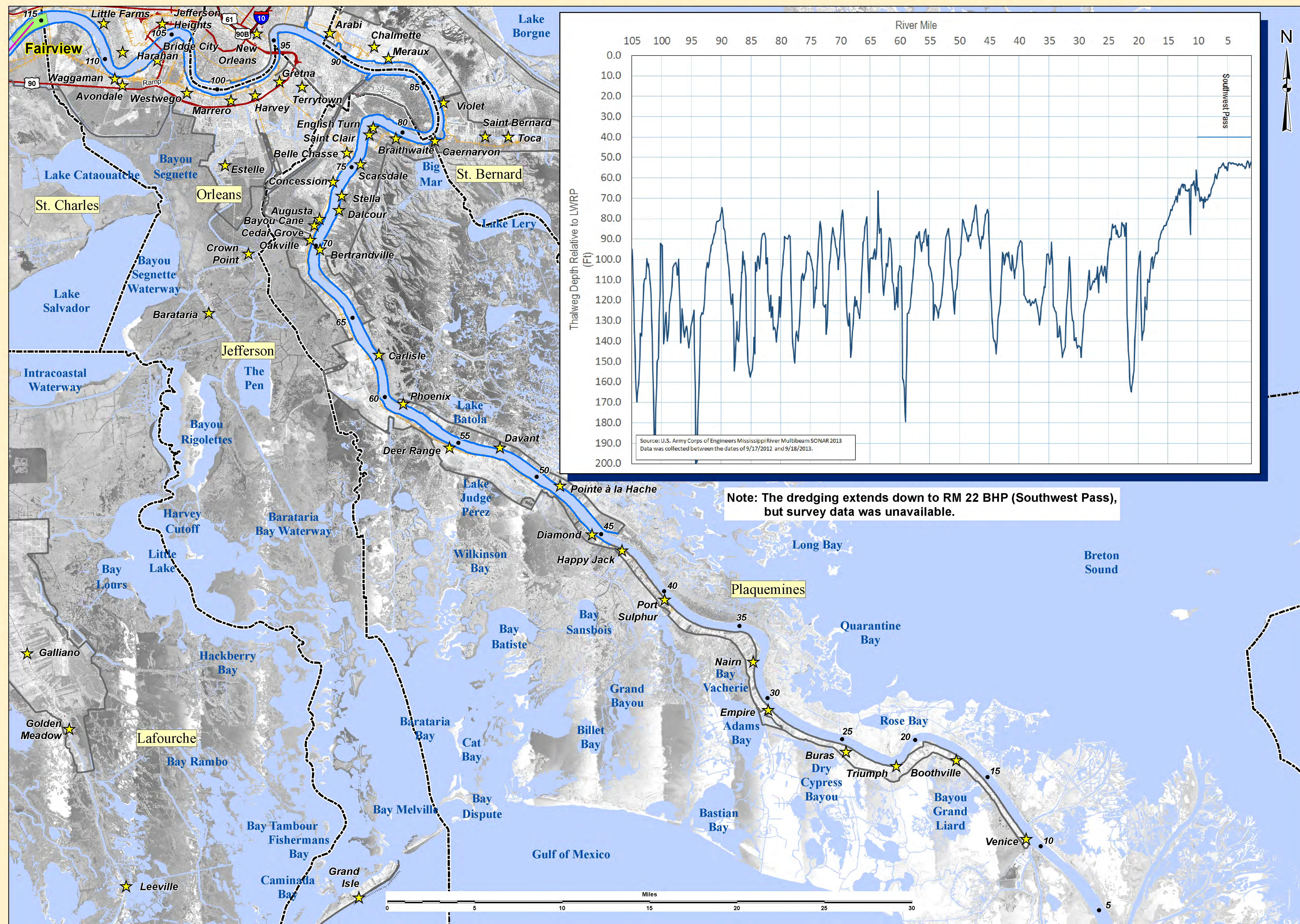
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Geographic coordinate system name: GCS\_North\_American\_1983  
Resolution: 1.000000

Last Modified: 10/26/2016

Mississippi River  
Ship Channel

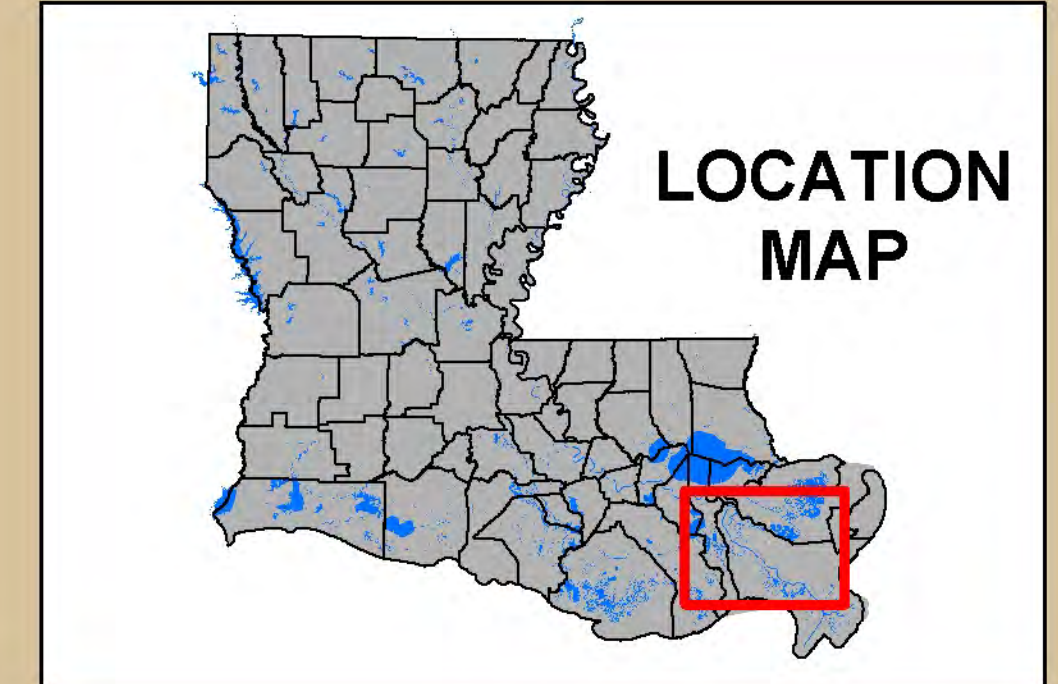


# Mississippi River Ship Channel - RM 105 to RM 5



U.S. ARMY CORPS  
OF ENGINEERS  
NEW ORLEANS DISTRICT  
**Engineering Office**

- Legend**
- MR Crossing Area
  - Dredge Disposal Areas**
    - Active, Federal Non-Beneficial
  - Federal River Levee
  - Other Levees
  - River Miles
  - City
  - Parish Boundary



IMAGERY  
Projected coordinate system name: NAD\_1983\_UTM\_Zone\_15N  
Geographic coordinate system name: GCS\_North\_American\_1983  
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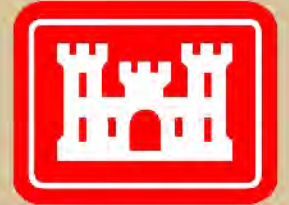
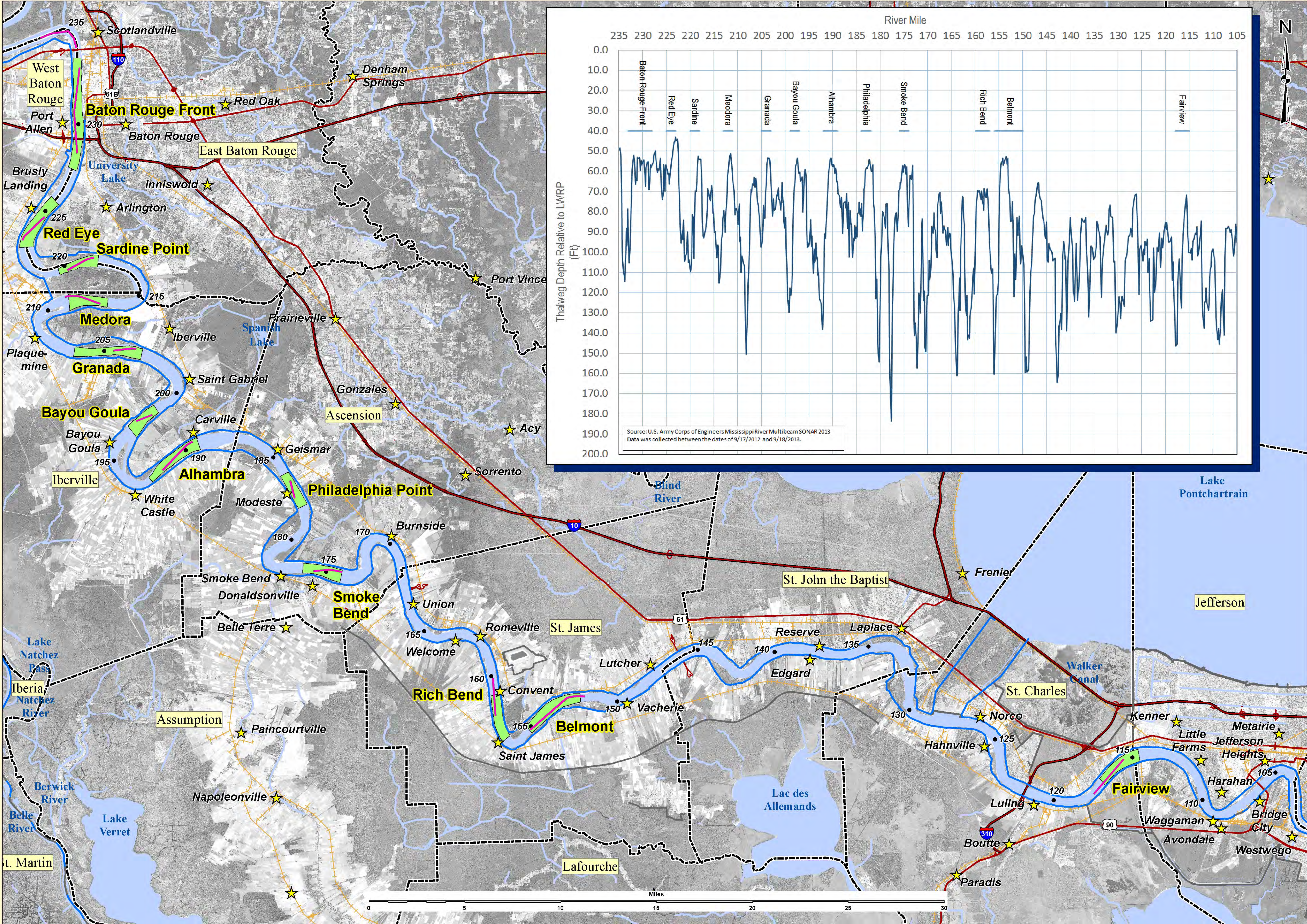
Last Modified: 10/26/2016

Mississippi River - Ship Channel  
RM 105 to RM 5

Sheet 1 of 2



# Mississippi River Ship Channel - RM 235 to RM 105



U.S. ARMY CORPS  
OF ENGINEERS  
NEW ORLEANS DISTRICT  
Engineering Office

## Legend

- MR Crossing Area
- Dredge Disposal Areas**
  - Active, Federal Non-Beneficial
- Federal River Levee
- Other Levees
- River Miles
- City
- Parish Boundary



IMAGERY  
Projected coordinate system name: NAD\_1983\_UTM\_Zone\_15N  
Geographic coordinate system name: GCS\_North\_American\_1983  
Resolution: 1.000000

Last Modified: 10/26/2016

Mississippi River - Ship Channel  
RM 235 to RM 105

Sheet 2 of 2